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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/668,844	09/22/2000	Jacek Stachurski	TI-29492	2444
23494 75	590 12/13/2004		EXAMINER	
TEXAS INSTRUMENTS INCORPORATED P O BOX 655474, M/S 3999			LERNER, MARTIN	
	DALLAS, TX 75265		ART UNIT	PAPER NUMBER
			2654	
		DATE MAILED: 12/13/2004		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/668,844	STACHURSKI ET AL.				
Office Action Summary	Examiner	Art Unit				
	Martin Lerner	2654				
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a repl If NO period for reply is specified above, the maximum statutory period  - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be timely within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 26 Ju	uly 2004.					
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ This	s action is non-final.					
,—	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ☐ Claim(s) 1 to 7 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1 to 7 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.					
Application Papers						
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 26 July 2004 is/are: a)  Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Example 11.	☑ accepted or b)☐ objected to be drawing(s) be held in abeyance. See tion is required if the drawing(s) is obj	e 37 CFR 1.85(a). sected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	ts have been received. ts have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage				
Attachment(s)	<b></b> .					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4)					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		atent Application (PTO-152)				

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#### **DETAILED ACTION**

## Claim Objections

1. Claims 5 to 7 are objected to because of the following informalities:

There needs to be a period at the end of these claims.

Appropriate correction is required.

# Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1 and 3 to 7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Aguilar et al. ('082) in view of Cuperman et al. ("Spectral excitation coding of speech at 2.4 kb/s").

Concerning independent claims 1 and 4, *Aguilar et al.* ('082) discloses a hybrid speech encoder, comprising:

"a linear prediction, pitch, and voicing analyzer" – pitch estimation block 110, voicing estimation block 115, LSF to baseband LPC Conversion Block 325 (Figures 1A and 1B); RCELP encoder receives a pitch estimate from harmonic encoder and determines baseband LPC prediction coefficients (column 5, lines 40 to 62; column 7, lines 28 to 42: Figures 4A and 4B);

"a parametric encoder coupled to said analyzer" – harmonic encoder block (Figures 1A and 1B); the hybrid encoder splits the input signal into 2 signal paths; a first path is fed to the harmonic encoder (column 3, lines 10 to 26); a second means for encoding is a parametric encoder, e.g. a harmonic encoder (column 35, lines 15 to 22);

"a waveform encoder coupled to said analyzer" – CELP encoder block (Figure 1A and 1B); the hybrid encoder splits the input signal into 2 signal paths; a second signal is fed to the RCELP encoder (column 3, lines 10 to 26); a first means for encoding is a waveform encoder, e.g. a relaxed CELP encoder (column 35, lines 7 to 14);

"wherein said parametric encoder [encodes] an alignment phase" – GABS control module 422 determines whether a relative time shift should be performed on the current frame (column 10, line 63 to column 11, line 4: Figure 4.2); alignment processor 425 attempts to align the LPC prediction residual with the LPC target vector (column 13, lines 41 to 65: Figure 4.2); the alignment algorithm is set forth in detail (column 15, line 15 to column 18, line 40); an encoding means maintains waveform phase alignment between the encoded output signal from the first means for encoding with the encoded output signal from the second means for encoding (column 34, lines 58 to 62).

Concerning independent claims 1 and 4, the only element omitted by *Aguilar et al.* ('082) is encoding an alignment phase. *Aguilar et al.* ('082) calculates an alignment phase, but does not encode and transmit an alignment phase; instead, subframe parameters from which an alignment phase is calculated are transmitted. (Figures 1A to 2B) However, *Cuperman et al.* teaches a phase dispersion factor  $D_{\Phi}$  is calculated, quantized, and transmitted from an encoder in order to reproduce the excitation signal

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at a decoder. (Pages 496 to 497: 2. System Overview: Figure 1; Page 499: Table 1) A phase dispersion factor is equivalent to an alignment phase. While transmitting a phase dispersion factor increases an overall bit rate of a transmitted coded signal, *Cuperman et al.* teaches an advantage for a phase dispersion algorithm of a speech codec based on a sinusoidal (parametric) model of improving the perceived quality resulting in more natural reconstructed speech, and allowing the same model to be used for voiced, unvoiced, and traditional sounds. (Abstract) It would have been obvious to one having ordinary skill in the art to encode an alignment phase as taught by *Cuperman et al.* in the parametric coder of *Aguilar et al.* ('082) for the purpose of improving the perceived quality resulting in more natural reconstructed speech.

Concerning independent claim 3, *Aguilar et al. ('082)* discloses a hybrid speech decoder, comprising:

"a linear prediction synthesizer" – short-term synthesis filter and postfilter 330 receives LPC predictor coefficient array A in RCELP decoder (column 3, lines 43 to 57: Figure 3);

"a parametric decoder coupled to said synthesizer" – hybrid decoder includes a harmonic decoder (column 3, lines 28 to 42; column 38, lines 26 to 32: Figures 2A and 2B); a harmonic decoder is a parametric decoder (column 2, lines 20 to 27);

"wherein said parametric decoder [decodes] an alignment phase" – hybrid decoder comprises a phase synchronize hybrid waveform block 240 and a phase calculate block 245 (column 3, lines 27 to 42: Figures 2A and 2B); phase synchronize

hybrid waveform block 240 imports system phase offset BETA of the baseband signal, used to generate the phase response for the voiced harmonics in the harmonic decoder (column 4, lines 3 to 11; column 29, line 46 to column 30, line 38: Figures 2A and 2B, and 6); a decoder combines reconstructed first and second signals by maintaining waveform phase alignment (column 35, lines 47 to 67).

Concerning independent claim 3, the only element omitted by Aguilar et al. ('082) is decoding an alignment phase. Aguilar et al. ('082) calculates an alignment phase, but does not decode a transmitted alignment phase; instead, subframe parameters from which alignment phase is calculated are transmitted. (Figures 1A to 2B) However. Cuperman et al. teaches a phase dispersion factor  $D_{\phi}$  is transmitted to a decoder and decoded as a phase dispersion and prediction factor  $\Phi_k$ . (Pages 496 to 497: 2. System Overview: Figure 1; Page 499: Table 1) A phase dispersion factor is equivalent to an alignment phase. While transmitting a phase dispersion factor increases an overall bit rate of a transmitted coded signal, Cuperman et al. teaches an advantage for a phase dispersion algorithm of a speech codec based on a sinusoidal (parametric) model of improving the perceived quality resulting in more natural reconstructed speech, and allowing the same model to be used for voiced, unvoiced, and traditional sounds. (Abstract) It would have been obvious to one having ordinary skill in the art to decode an alignment phase as taught by Cuperman et al. in the parametric decoder of Aguilar et al. ('082) for the purpose of improving the perceived quality resulting in more natural reconstructed speech.

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Concerning claims 5 to 7, Aguilar et al. ('082) discloses a speech encoding/decoding algorithm performed as a program on a processor.

4. Claim 2 is rejected under 35 U.S.C. 103(a) as being unpatentable over *Aguilar et al.* ('082) in view of *Cuperman et al.* ("Spectral excitation coding of speech at 2.4 kb/s") as applied to claim 1 above, and further in view of *Thomson*.

Aguilar et al. ('082) does not expressly disclose encoding phase alignment as a difference of an intermediate phase and a phase alignment to codebook waveform phase. However, Thomson teaches a related harmonic speech encoding method, where one method of estimating phase involves calculating a phase residual error  $\varepsilon_k$ . The phase residual may be coded by replacing  $\varepsilon_k$  with a random vector  $\Psi_{c,k}$  selected from a codebook of C codewords. (Column 5, Lines 28 to 39; Column 6, Lines 13 to 29) A parametric phase estimator 235 obtains an estimated phase spectrum  $\theta_0(\omega)$ , by calculating the phase residual as the difference between the true phase  $\theta(\omega_k)$  and the estimated phase  $\theta(\omega_k)$ . Vector quantization then replaces the phase residual with a random vector  $\Psi_{c,k}$  selected from a codebook 243. (Column 10, Lines 24 to 49) Here, the phase residual error  $\varepsilon_k$  represents "the difference" between the estimated phase spectrum  $\theta(\omega_k)$  ("an intermediate phase") and the quantized codebook phase, where the phase residual error  $\varepsilon_k$  is quantized by a codebook vector ("a phase alignment to codebook waveform phase"). Thomson suggests the method of phase alignment is advantageous in harmonic speech encoders to transmit encoded speech at a low bit rate by predicting the phase from previous frames, as the phase remains relatively

constant from frame to frame. (Column 3, Lines 40 to 52) It would have been obvious to one having ordinary skill in the art to apply the phase residual error and quantization method of *Thomson* to the phase alignment method of *Aguilar et al.* ('082) for the purpose of encoding speech at a lower bit rate by predicting the phase from previous frames.

## Response to Arguments

5. Applicants' arguments filed 26 July 2004 have been considered but are moot in view of the new grounds of rejection.

### **Conclusion**

6. The prior art made of record and not relied upon is considered pertinent to Applicants' disclosure.

Ozawa, Cloi et al., Schlomot et al., Ahmadi ("An improved residual-domain phase/amplitude model for sinusoidal coding of speech at very low bit rates: a variable rate scheme"), and Ahmadi et al. ("A New Phase Model for Sinusoidal Transform Coding of Speech") disclose related art.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Martin Lerner whose telephone number is (703) 308-9064. The examiner can normally be reached on 8:30 AM to 6:00 PM Monday to Thursday.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richemond Dorvil can be reached on (703) 305-9645. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

ML 4/19/04

Martin Lerner

Examiner

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